

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	163167	((information or record\$3 or laser) near5 (media or medium or dis\$1)).ti,ab,clm.	US-PGPUB; USPAT	OR	ON	2008/07/17 17:38
L2	109665	L1 and @ad<"20031203"	US-PGPUB; USPAT	OR	ON	2008/07/17 17:38
L3	63	2 and (((("zn" or zinc) with ("te" or tellurium)) same (ablation or heat))	US-PGPUB; USPAT	OR	ON	2008/07/17 17:39
L4	14	2 and ((heat adj mode) with ablation)	US-PGPUB; USPAT	OR	ON	2008/07/17 17:50
S1	1	10/535338.app.	US-PGPUB; USPAT	OR	ON	2008/02/05 13:22
S2	154310	((information or record\$3 or laser) near5 (media or medium or dis\$1)).ti,ab,clm.	US-PGPUB; USPAT	OR	ON	2008/02/05 13:43
S3	5	S2 and ("65" near1 (zinc or "zn"))	US-PGPUB; USPAT	OR	ON	2008/02/05 13:44
S4	3	S2 and ("65%" near1 (zinc or "zn"))	US-PGPUB; USPAT	OR	ON	2008/02/05 13:44
S5	7	S2 and (("60%" or "61%" or "62%" or "63%" or "64%" or "66%" or "67%" or "68%" or "69%" or "70%" or "65%") near1 (zinc or "zn"))	US-PGPUB; USPAT	OR	ON	2008/02/05 13:47
S6	4	S5 not S4	US-PGPUB; USPAT	OR	ON	2008/02/05 13:47
S7	3	S6 and @ad<"20031202"	US-PGPUB; USPAT	OR	ON	2008/02/05 13:48
S8	134	S2 and ((zinc or "zn") near2 (tellurium or "te"))	US-PGPUB; USPAT	OR	ON	2008/02/05 13:52
S9	90	S8 and @ad<"20031202"	US-PGPUB; USPAT	OR	ON	2008/02/05 13:52
S10	79	S9 not "tellurium oxide"	US-PGPUB; USPAT	OR	ON	2008/02/05 13:53
S11	73	S10 not "zinc oxide"	US-PGPUB; USPAT	OR	ON	2008/02/05 13:53
S12	352	S2 and ((zinc or "zn") near5 (tellurium or "te"))	US-PGPUB; USPAT	OR	ON	2008/02/05 14:11
S13	918	S2 and ((zinc or "zn") near10 (tellurium or "te"))	US-PGPUB; USPAT	OR	ON	2008/02/05 14:11

S14	890	S13 not "tellurium oxide"	US-PGPUB; USPAT	OR	ON	2008/02/05 14:11
S15	799	S14 not "zinc oxide"	US-PGPUB; USPAT	OR	ON	2008/02/05 14:11
S16	180	S15 and ("recording layer" near5 (hole or melt\$3 or atomize or evaporate))	US-PGPUB; USPAT	OR	ON	2008/02/05 14:12
S17	122	S16 and @ad< "20031202"	US-PGPUB; USPAT	OR	ON	2008/02/05 14:12
S18	2	S17 not "zns"	US-PGPUB; USPAT	OR	ON	2008/02/05 14:13
S19	182	S15 and ("recording layer" near5 (hole or melt\$3 or atomize or evaporate or sinter\$3))	US-PGPUB; USPAT	OR	ON	2008/02/05 14:26
S20	2	S19 not S16	US-PGPUB; USPAT	OR	ON	2008/02/05 14:27
S21	6	("4245229" "4370391" "4383311" "4387381" "4388400" "4410581"). PN. OR ("4531136"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/05 14:28
S22	6	S21 and ((zinc or "zn") or (tellurium or "te"))	US-PGPUB; USPAT	OR	ON	2008/02/05 14:30
S23	2	S21 and ((zinc or "zn") and (tellurium or "te"))	US-PGPUB; USPAT	OR	ON	2008/02/05 14:30
S24	365	S2 and ("heat mode" near3 record\$3)	US-PGPUB; USPAT	OR	ON	2008/02/05 14:33
S25	147	S24 and ((zinc or "zn") and (tellurium or "te"))	US-PGPUB; USPAT	OR	ON	2008/02/05 14:33
S26	118	S25 and @ad< "20031202"	US-PGPUB; USPAT	OR	ON	2008/02/05 14:34
S27	10	("2984569" "3911444" "4188214" "4216501" "4233626" "4271256" "4291119" "4334233" "4340655").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/05 14:51
S28	53	S24 and ((zinc or "zn") near10 (tellurium or "te"))	US-PGPUB; USPAT	OR	ON	2008/02/05 14:57
S29	34	S28 and @ad< "20031202"	US-PGPUB; USPAT	OR	ON	2008/02/05 14:58
S30	9124	S2 and "protective layer"	US-PGPUB; USPAT	OR	ON	2008/02/05 15:05
S31	156	S30 and ((poly\$2di \$2methyl\$2siloxane or silicone or siloxane) near5 "protective layer")	US-PGPUB; USPAT	OR	ON	2008/02/05 15:06
S32	98	S31 and @pd< "20021202"	US-PGPUB; USPAT	OR	ON	2008/02/05 15:06

S33	40	S30 and ((poly\$2di \$2methyl\$2siloxane or "silicone oil" or dimethicone or siloxane) near5 "protective layer")	US-PGPUB; USPAT	OR	ON	2008/02/05 15:11
S34	10	S33 and @pd< "20021202"	US-PGPUB; USPAT	OR	ON	2008/02/05 15:11
S35	1	"63221087".pn.	JPO	OR	ON	2008/02/05 15:21
S36	54	S30 and ((poly\$2di \$2methyl\$2siloxane or "silicone oil" or "silicone rubber" or dimethicone) near5 "protective layer")	US-PGPUB; USPAT	OR	ON	2008/02/05 15:24
S37	26	S36 and @pd< "20021202"	US-PGPUB; USPAT	OR	ON	2008/02/05 15:24
S38	16	S37 not S34	US-PGPUB; USPAT	OR	ON	2008/02/05 15:25
S39	67	S30 and ((poly\$2di \$2methyl\$2siloxane or "silicone oil" or "silicone rubber" or dimethicone) near5 ("protective layer" or substrate or support))	US-PGPUB; USPAT	OR	ON	2008/02/05 15:28
S40	33	S39 and @pd< "20021202"	US-PGPUB; USPAT	OR	ON	2008/02/05 15:29
S41	7	S40 not (S34 or S38)	US-PGPUB; USPAT	OR	ON	2008/02/05 15:29
S42	206	S2 and (terao adj motoyasu).in.	US-PGPUB; USPAT	OR	ON	2008/02/05 17:07
S43	84	S42 and ((zinc or "zn") and (tellurium or "te"))	US-PGPUB; USPAT	OR	ON	2008/02/05 17:08
S44	48	S43 and @pd< "20021202"	US-PGPUB; USPAT	OR	ON	2008/02/05 17:09
S45	1	"61026140".pn.	JPO	OR	ON	2008/02/14 16:28
S46	0	"61026140b".pn.	JPO	OR	ON	2008/02/14 16:28
S47	813	@pd= "19860619"	JPO	OR	ON	2008/02/14 16:29
S48	0	S47 and terao.in.	JPO	OR	ON	2008/02/14 16:29
S49	0	S47 and terao	JPO	OR	ON	2008/02/14 16:29
S50	0	S47 and motoyasu	JPO	OR	ON	2008/02/14 16:30
S51	14	S47 and ito	JPO	OR	ON	2008/02/14 16:30

S52	0	jp-61026140-\$.did.	DERWENT	OR	ON	2008/02/14 16:31
S53	0	jp-61026140-B.did.	DERWENT	OR	ON	2008/02/14 16:32
S54	0	jp-361026140-B.did.	DERWENT	OR	ON	2008/02/14 16:33
S55	0	jp=h61026140-B.did.	DERWENT	OR	ON	2008/02/14 16:33
S56	0	1976jp-0031241.ap.prai.	DERWENT	OR	ON	2008/02/14 16:35
S57	1	"zn.sub.2te" or "zn.sub.2 te" or "tezn.sub.2" or "te zn.sub.2"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/02/14 16:41
S58	1	"zn.sub.2te" or "zn.sub.2 te" or "tezn.sub.2" or "te zn.sub.2"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 16:42
S59	3	"atomic percentage" near5 (("zn" or zinc) and ("te" or tellurium))	US-PGPUB; USPAT	OR	ON	2008/02/14 16:47
S60	3	"atomic percentage" near5 (("zn" or zinc) near3 ("te" or tellurium))	US-PGPUB; USPAT	OR	ON	2008/02/14 16:50
S61	0	((("di or bis or bi) adj ("zn" or zinc)) or dizinc or di \$2zinc) adj telluride	US-PGPUB; USPAT	OR	ON	2008/02/14 16:58
S62	0	((("di or bis or bi) adj ("zn" or zinc)) or dizinc or di \$2zinc) adj telluride	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 16:58
S63	681395	((information or record\$3 or laser) near5 (media or medium or dis\$2)).ti,clm, ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 17:23
S64	412610	S63 and @pd< "20021202"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 17:24
S65	15	S64 and "semi-reflecting layer"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 17:24
S66	1	S65 and ("semi-reflecting layer" near5 (aluminum or "al" or gold or "au" or silver or "ag" or copper or "cu" or zinc or "zn" or titanium or "ti" or nickel or "ni"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 17:27
S67	164	S64 and semi\$2reflect\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 17:29

S68	17	S67 and (semi\$2reflect\$3 near5 (aluminum or "al" or gold or "au" or silver or "ag" or copper or "cu" or zinc or "zn" or titanium or "ti" or nickel or "ni"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 17:29
S69	1	"4,450,553".pn.	US-PGPUB; USPAT	OR	ON	2008/02/14 17:37
S70	18	S67 and ((semi\$2reflect\$3 or (partial adj reflect\$3)) near5 (aluminum or "al" or gold or "au" or silver or "ag" or copper or "cu" or zinc or "zn" or titanium or "ti" or nickel or "ni"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 17:42
S71	1	S70 not S68	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/02/14 17:43
S72	0	"0387016".pn.	EPO	OR	ON	2008/02/14 18:20
S73	0	"00387016".pn.	EPO	OR	ON	2008/02/14 18:20
S74	1	"387016".pn.	EPO	OR	ON	2008/02/14 18:20

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